## **CLAIMS**

## I claim

1	1	A system f	or exhibiting	remote data	during	related as	nalysis co	omprising
	1	A System i	or eximplining	Telliote data	. uuiiiig	I CIACCA A	ilai yoto oc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

- 2 (a) at least one remote input device for recording remote data;
- 3 (b) a host computer for receiving and storing the remote data from the remote input device;
- 5 (c) at least one local output device coupled to the host computer for providing a medium with a link to the remote data thereon; and
- at least one local input device coupled to the host computer for using the link to exhibit the remote data during the course of analysis related to the remote data.
- 1 2. The system as set forth in claim 1, wherein the remote input device includes a video camera for recording video signal.
- 1 3. The system as set forth in claim 1, wherein the remote input device includes 2 an image camera for recording image signals.
- 1 4. The system as set forth in claim 1, wherein the remote input device includes an audio recorder for recording audio signals.
- The system as set forth in claim 1, wherein the remote input device includes a remote data recorder for recording data signals.
- 1 6. The system as set forth in claim 1, wherein the local input device includes a keyboard.
- The system as set forth in claim 1, wherein the local input device includes a bar code scanner.

- 1 8. The system as set forth in claim 1, wherein the local input device is further adapted for inputting local data into the host computer.
- 1 9. The system as set forth in claim 8, wherein the local input device includes an electronic drawing board.
- 1 10. The system as set forth in claim 1, wherein the local output device includes a printer for printing purposes.
- 1 11. The system as set forth in claim 1, wherein the local output device includes a display.
- 1 12. The system as set forth in claim 1, wherein the link includes an identifier assigned to the remote data by way of the local input device.
- 1 13. The system as set forth in claim 12, wherein the identifier includes an identification code.
- 1 14. The system as set forth in claim 13, wherein the identifier includes a description.
- 1 15. The system as set forth in claim 14, wherein the host computer outputs lists of the identifiers on the medium by way of the local output device.
- 1 16. The system as set forth in claim 15, wherein the host computer outputs the 2 remote data associated with one of the identifiers upon the selection of the 3 identifier by way of the local input device.
- 1 17. The system as set forth in claim 12, wherein the host computer stores local
  2 data entered by way of the local input device which includes a keyboard, the
  3 local data being linked to the remote data.

8

9

(d)

1	18.	A method for exhibiting remote data during related analysis comprising the			
2		steps of:			
3	(a)	recording remote data with at least one remote input device;			
4	(b)	receiving the remote data on a host computer from the remote input device;			
5	(c)	storing the remote data on the host computer;			
6	(d)	outputting a medium with a link to the remote data thereon; and			
7	(e)	utilizing the link on the medium to exhibit the remote data during the course			
8		of analysis related to the remote data.			
1	19.	A computer program embodied on a computer-readable medium for			
2		exhibiting remote data during related analysis comprising:			
3	(a)	a code segment that receives remote data on a host computer from a remote			
4		input device;			
5	(b)	a code segment that stores the remote data on the host computer;			
6	(c)	a code segment that outputs a medium with a link to the remote data thereon			
7		and			

a code segment that utilizes the link on the medium to exhibit the remote

data during the course of analysis related to the remote data.